ASSOCIATION APPLICANT ODGERS et al FILING DATE March 21, 2002 U.S. PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER S826239 DU et al FOREIGN PATENT DOCUMENTS TRANSLASS FRAPPROPE OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120	INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO. 36-1531 APPLICANT		SERIAL NO. 10/088,687			
FILING DATE March 21, 2002 U.S. PATENT DOCUMENTS MAINER SECUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER FILING DATE NAME CLASS SUBCLASS FAPPROPE FAPPROPE FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DOCUMENT DOCUMENT DATE COUNTRY CLASS SUBCLASS FAPPROPE TRANSLAT VES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS read time algorithm with AIP Predictive Schedulers", BT TECHNOL J. V. 13, No. 1, 1 January 1995, pages 110-120								
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FRANSLAT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DATE COUNTRY CLASS SUBCLASS FAPPROPE TRANSLAT YES OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120	017		ODGERS et al					
FOREIGN PATENT DOCUMENTS DOCUMENT DATE DOCUMENTS DATE DOCUMENTS DOCUMENT DATE DOCUMENTS DATE DATE	•	\	FILING DATE		GROUP			
AMINER OCCUMENT NUMBER DATE NAME CLASS SUBCLASS FAPPROPER DU et al Subclass FAPPROPER	W 1 R.) (2)	March 21, 2002		2161 . 36	23		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE CLASS SUBCLASS IF APPROPE FOREIGN PATENT DOCUMENTS TRANSLAT VES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120				DOCUMENTS				
FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120	CAMINER	OCCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO	A A A				J	00502.00		<u> </u>
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES								
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLAT						-		
FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120					<u> </u>			77
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120							-	Ħ
FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120						+	U	\bigcirc
FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								m
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLAT YES T	-							
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLAT YES TOURN YE						w w	ğ	$\widetilde{\mathbf{n}}$
FOREIGN PATENT DOCUMENTS TRANSLAT DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120						⊥ ĕ	2	Ë
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120						-		<u> </u>
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES OF TRANSLAT YES OF THE PROCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120						1		
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES OF TRANSLAT YES OF THE PROCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES OF TRANSLAT YES OF THE PROCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES OF TRANSLAT YES OF THE PROCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES WO 98/22897 5/98 WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120			FOREIGN PAT	ENT DOCUMENTS			TRANS	SLATI
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		N
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120	XK	WO 98/22897	5/98	WIPO				
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								╂
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120	_	-						+
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								T
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120								
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120		·						1
Parrott et al "Comparing the WMS real time algorithm with AIP Predictive Schedulers", BT TECHNOL J, V 13, No. 1, 1 January 1995, pages 110-120						1		
13, No. 1, 1 January 1995, pages 110-120	. 0.	OTHER DOC	UMENTS (including A	utnor, Title, Date, Proposition with AID Pro	ertinent pages	, etc.) ers" RT TEC	HNOI	1 1/
	XX	13. No. 1, 1 January 1	995, pages 110-120	gondani walii Ali 110	dictive conedu	013,01120		o, v.
								,,,,,
daminer Bada Mueunas Date Considered Gual 29, 2006		1 1	u cuinas	Date Considere	<i>A</i>	ine 29	2006	

Form PTO-FB-A820 (Also PTO-1449)